

GOVERNMENT OF TELANGANA
ABSTRACT

Irrigation & CAD Department – 14 MW Heat based Power Plant and Cement Plant of MY HOME Industries Private Limited, Mellacheruvu Village & Mandal, Nalgonda District - Permission for laying of pipeline parallel to existing pipeline beside Gundlapalli major of Muktyal Brachcanal in Block No.13 of NSP- Accorded Orders – Issued.

IRRIGATION & CAD (REFORMS) DEPARTMENT

G.O.MS.No. 27

Dated: 29/04/2016
Read the following:

1. G.O.Ms.No.102, I&CAD(PW: Reform)Department, Dt: 25.08.2009.
2. G.O.Ms.No.121, I&CAD (PW: Reforms)Department, Dt:01.11.2010.
- 3.G.O Ms. No. 80, I& CAD(Reform)Department, Dt:23.08.2013.
4. G.O.Ms .No.13, I& CAD(Reform) Department, Dt: 23.02.2016.
5. From the ENC (Irrigation) Lr.No:ENC(I)/DCEI/OT2/AEE5/
My Home Industries II/2016 Dt:12-04-2016

O R D E R:-

In the reference 1st read above, Government have accorded permission for drawl of 0.07 TMC of water per annum from Krishna river to M/s My Home Industries Ltd., for their 60MW coal based power plant at Mellacheruve Village, Nalgonda District. In the reference 2nd read above, Government have accorded permission for laying underground water pipe line beside the Gundlapalli Major of Muktyal Brach canal of N.S.P for taking the 0.07 TMC water from Krishna River. In the reference 3rd read above, Government have accorded renewal permission for drawl of 0.07 TMC for further period of 10 years. In the reference 4th read above, Government have accorded permission for drawl of 0.039 TMC from the Krishna River to M/s. My Home Industries Pvt. Ltd. for their proposed 14 MW Waste Heat Based Power Plant which is operated using the waste gases coming from their existing 3.2 MTPA Capacity Cement plant located at Mellacheruvu, Nalgonda District.

2. In the reference 5th read above, the Engineer-in-Chief (Irrigation) has informed that M/s. My Home Industries Private Limited has requested for according permission for laying pipeline for drawl of 0.039 TMC water for their new 14 MW power plant adjacent to the already laid pipe line through which they are drawing 0.07 TMC of water for their 60MW power plant. The Chief Engineer, Nagarjuna Sagar Project has submitted the detailed report vide letter dt.04-04-2016 on the feasibility of laying new pipe line and to inform that the drawl point of water for the newly proposed 14 MW waste based power plant and the existing 60 MW power plant are same. It is recommended for laying of additional pipe line parallel to existing pipe line and informed that the new pipeline shall be laid underground at a depth of 1.5 M and width of 2 meters running parallel to the existing pipeline by the side of Gundlapally major of Muktyala Branch canal in BL No.13.

3. The Engineer-in-Chief (Irrigation) has recommended the Government to accord permission for laying of pipeline parallel to existing pipe line for drawl of 0.039 TMC water to My home industries Private Limited for their new 14 MW power plant adjacent to the already laid pipe line through which they are drawing 0.07 TMC of water for their 60MW power plant, beside Gundlapalli major of Muktyal Brachcanal in Block No.13 of NSP, duly stipulating the conditions as mentioned by the Chief Engineer, Nagarjuna Sagar Project.

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4. Government after careful examination of the proposal hereby accord permission for laying of pipeline parallel to existing pipe line for drawl of 0.039 TMC water to My home industries for their new 14 MW power plant without effecting URRs and LRR adjacent to the already laid pipe line through which they are drawing 0.07 TMC of water for their 60MW power plant subject to the following conditions:-

1. The proposed pipe line to be laid on the left side of Gundlapally Major beyond the Canal section in the allotted width of 2.00 m from tail end to Km 0.200 of the Gundlapally Major.
2. The water pipeline proposed to be laid shall be at a depth of about 1.50 m and the same land should be available for use by the department for spoils for which it is primarily required.
3. The required 2 m width shall not be extended and the corridor is available beside the Gundlapally Major for almost total length of canal even with the new redesigned H.Ps.
4. In case of Canals and field channels crossing the pipeline, the pipe line should be laid well below the bed levels of the canal which it is crossing.
5. The additional pipeline shall not affect canal functioning and O&M activities of the department as it is in the same corridor width of 2.00 m.
6. The alignment of Gundlapally Major is passing through villages namely, Mellacheruru, Choutupally in Mellacheruvu Mandal and villages Mattampally, Gundlapally, Pedaveedu in Mattampally Mandal in Nalgonda District which should not cause any disturbance to the Village civil amenities.
7. The Firm shall pay the security deposit as directed by the Government.
8. The Firm shall pay lease amount in advance to the Government, monthly as calculated for the area and present rates in Vogue as long as the alignment of lease is in force.
9. The firm shall take up safety works as directed by the Irrigation department at the crossings and time to time Changes if any required.
10. The Hydraulic standards of canals should be maintained as per department Instructions.
11. The Pipe line shall not be taken beneath any CM&CD structures of irrigation department and a minimum distance shall be maintained as directed by the Irrigation Department.
12. No obstruction shall be caused to the free flow of Canal water under any circumstances.
13. While crossing of any Irrigation source at any point of embankment reach in case any failure is noticed the firm is liable for reconstruction of that reach at their cost as directed by the competent field authority of Irrigation Department.
14. Where the pipeline alignment is taken through the bed or slopes of the canal and pipe line should be taken at least with one meter earth cushion from the radial bed level slope.

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15. When an improvement to the canal and its structures become necessary the obstruction pipe line alignment should be removed by the firm with their own cost and no compensation will be paid by the Department.
16. The excavated soil should be cleared away from the canal as per the directions of the Departmental at the cost of firm.
17. The work should be carried out as per the directions of Irrigation Department at their cost of firm.
18. The Irrigation Department reserves the right for change of alignment of the pipeline where ever necessary without assigning any reason and the firm should not have any right to claim for any compensation.
19. The top level of the pipeline should be at least 1.50 M below the bed level of irrigation canals.
20. At some places there is no slope and berms to the Canals, in such locations, the firm has to take necessary precautions to form the slope and berms without effecting theoretical section of the canal.
21. The Irrigation Department reserve the right to cancel or to alter the permission now accorded at any time without assigning any reason.
22. Any other conditions stipulated by the Irrigation & CAD department will be binding on the firm.

5. The Engineer-in-Chief (Irrigation), Hyderabad shall take necessary action accordingly.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

DR. SHAILENDRA KUMAR JOSHI
PRINCIPAL SECRETARY TO GOVERNMENT

To
The Engineer-in-Chief (Irrigation), I&CAD Department,
Jalasoudha, Errummanzil, Hyderabad.
The Collector & District Magistrate, Nalgonda.

Copy to:

The Commissioner of Industries, Chirag Ali Lane, Telangana State, Hyderabad.
The Pollution Control Board, Telangana State, Hyderabad.
The P.S. to Hon'ble Minister (Irrigation)
The P.S. to Principal Secretary to Government, I & CAD Department.
The P.S. to Secretary to Government, Energy Department.
The P.S. to Secretary to Government, Industries Department.
The P.A to Joint Secretary to Government, I&CAD Department.
SC/SF (C.No.4142/Reforms/2016).

//FORWARDED:::BY ORDER//

SECTION OFFICER